



DEFENSE LOGISTICS AGENCY

AMERICA'S COMBAT LOGISTICS SUPPORT AGENCY



Defense Logistic Management Standards Brief to SDR PRC

Past Performance Information Retrieval System (PPIRS)

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Agenda

- What is PPIRS
- Quality Classifications
- PPIRS-SR Organization
Requirements Committee
- Quality Evaluation Criteria
- SDR Recommendations
- Questions



What is PPIRS-SR

- Past Performance Information Retrieval System-Statistical Reporting (PPIRS-SR).
- Web-enabled, Federal enterprise-wide application that provides timely and pertinent contractor past performance information to the Department of Defense and Federal acquisition community for use in making competitive source selection decisions
- Provides past delivery scores and quality performance classifications (color rating).



Access PPIRS-SR Main Site

- PPIRS HOME
- WEB Training
- PPIRS System Logi
- Customer Support
- Policy
- <https://www.ppirs.c>
- FAQs

PPIRS Past Performance Information Retrieval System

HOME CONTACTS FAQs GUIDANCE LINKS POLICY REFERENCE RELEASE TRAINING

Products/Services

- PPIRS Application Logon
- FAPIIS Government
- FAPIIS Public

Links

- CPARS
- PKI Information

Special Notices

New!!
OMB Focus on Agency Contracting Practices

Providing Information for Best Value Awards!

Welcome to the Past Performance Information Retrieval System (PPIRS). All data in PPIRS is classified as Source Selection Sensitive and is not releasable unless directed by the agency who submitted the data. This policy is under the direction of Office of Federal Procurement Policy (OFPP) in the Office of Management and Budget (OMB).

In May 2010, PPIRS was designated as the government wide single repository of past performance data. Confidence in a prospective contractor's ability to satisfactorily perform contract requirements is an important factor in making best value decisions in the acquisition of goods and services. PPIRS consists of three components, Report Card (RC), Statistical Reporting (SR) and Federal Awardee Performance and Integrity Information System (FAPIIS). These three components support the Federal Acquisition Regulation (FAR) requirement to consider past performance information prior to making a contract award (FAR Parts 9, 13, 15, 36 and 42).

Government access is restricted to those individuals who are working on source selections, to include contractor responsibility determinations. Contractors may view only their own data. A contractor must be registered in the "System for Award Management" (SAM) system and must have created a Marketing Partner Identification Number (MPIN) in the SAM profile to access their PPIRS information.

Access to FAPIIS is granted when approved for access to either PPIRS-RC or PPIRS-SR.

PPIRS RC and FAPIIS is sponsored by General Services Administration (GSA) and Integrated Award Environment (IAE). PPIRS SR is sponsored by the Defense Logistics Agency (DLA) and administered by the Naval Sea Logistics Center Portsmouth.

Effective July 1, 2009, the FAR requires federal agencies to post all contractor performance evaluations in PPIRS.

In May, 2010, the Office of Federal Procurement Policy (OFPP) and the Acquisition Committee for eGovernment (ACE) determined that the Defense (DoD) Contractor

Important Information

[Internet Explorer Settings](#)

[Improving Past Performance Compliance](#)

A Department Of Defense (DoD) PKI Certificate is required for all DoD employees accessing PPIRS. Contractors are also encouraged to obtain and use a certificate. Non-DoD Government users may continue to access PPIRS without a certificate. [<more>](#)

Government Made Easy



Quality Classifications

PPIRS-SR Quality Classifications

Comparative Assessment Among Suppliers

- Positive and Negative Records (Weighted)
- Produces Quality Score and Color
- Considers Number of Line Items Supplied

Top 5% - Dark Blue

Next 10% - Purple

Next 70% - Green

Next 10% - Yellow

Bottom 5% - Red



PPIRS-SR Quality Evaluation Criteria

- QUALITY PERFORMANCE:

Contractor's quality performance will be based by Federal Supply Class (FSC).

The formula for quality is:

(Positive weighted data minus negative weighted data) / Contract FSC Line Item Total

- If there is no delivery data available, a value of one (1) would be used for the bottom quotient.
- Each FSC for which there is quality performance data will be assigned a color.
- Color is based on the high five percent in the commodity (Dark Blue), next 10 percent (Purple), next 70 percent (Green), next 10 percent (Yellow), and last five percent (Red). In this calculation, the companies are classified based on quality performance comparisons for all competitors within



PPIRS-SR Quality Evaluation

Criteria

Record	Service	Positive Weight	Negative Weight
Bulletins	Navy	N/A	-1.0 (Critical) -0.7 (Major)
GIDEP Alerts	All	N/A	-1.0 (Critical) -0.7 (Major) -0.2 (Minor)
Material Inspection Records (MIRs)	Navy	+ 1	-1.0 (Critical) -0.7 (Major) -0.2 (Minor)
PQDRs – Category 1 or 2	All	N/A	-1.0 (Cat 1) -0.7 (Cat 2)
Surveys (excluding Pre-Award Surveys)	DCMA Navy	+ 0.7	-0.7 (others)
Test Reports (FAT/PLT etc.)	Navy	+ 0.5	-0.5



PPIRS-SR Organization

Requirements Committee (ORC)

- PPIRS-SR answers to an ORC comprised of representatives across the DoD.
- The ORC members and the PPIRS PMO may make recommendations for updates and changes to the SR system, including those regarding the data evaluation criteria.
- A Quality Working Group (QWG) has also been established from ORC members who have been tasked to come up with better ways to determine quality past performance. Inclusion of SDR data is one of the topics of discussion.
- ORC POCs
 - DLA: Mike Koster - michael.koster@dla.mil
 - Air Force: Karen Osborn - karen.e.osborn.civ@mail.mil
 - Army: George Chavis - george.m.chavis.civ@mail.mil
 - Navy: Craig Curtis - craig.curtis2@navy.mil



PPIRS-SR SDR

Recommendations

- Asking Components to reach out to their PPIRS ORC Rep to address the need to include SDR data as an evaluation factor.
- What data/selection criteria should be included in PPIRs regarding SDRs?
- How/what format should data be transmitted to PPIRS?
 - WebSDR feed based upon Services implementing the DLA-unique cause codes on SDR reply (e.g., CN=contractor noncompliance and CP=contractor noncompliance-packaging)
 - This would allow for one consistent data set/feed to be sent to PPIRs
 - Each Component provide data to PPIRS
 - Would require each Component to develop interface/data exchange with PPIRs
 - Centralized interface out of WebSDR
 - Would require complex logic to determine what type data to feed to PPIRs



Questions ?

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